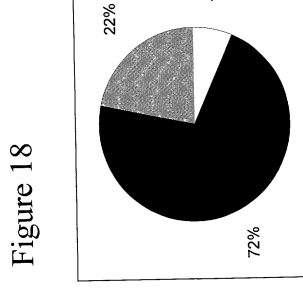
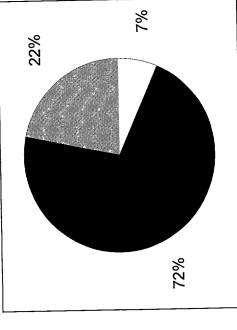


Figure 17



21%



13%

%29

1) 7 <u>Attached Molecule</u>-OH 8.8 NaH, THF RT, 30 min

2) 4 CH 3OCHCI 2

ipid Anchor-OH -

45 °C, 10 h, 50%

Attached Molecule-OCHO-Lipid Anchor ОСН3

EXAMPLES

Number

Attached Molecule-OH (CH₃)₂NCH₂CH₂OH

Lipid Anchor-OH

(CH₃)₂NCH₂CH₂OH

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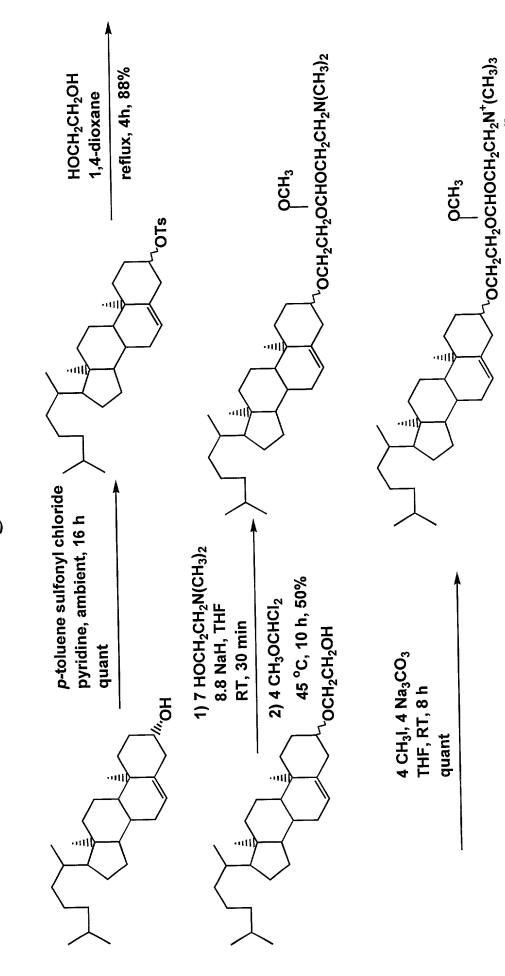
က

CH₃(OCH₂CH₂)_nOH

СН₃(ОСН₂СН₂)_пОН

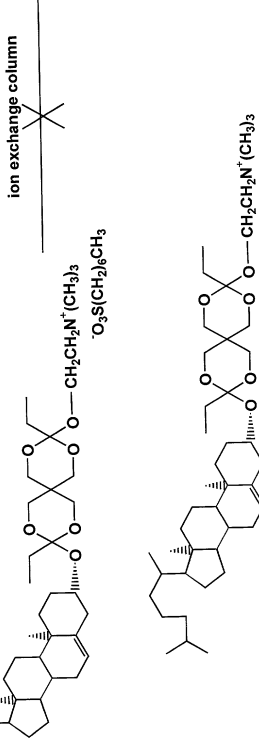
S

t-butyl-[CH 2CH(C 2H5)]nOH



DC-Chol

CHCI₃, 45°C, 20% **TSOH** (CH₃)₃N⁺CH₂CH₂OH CH₃(CH₂)₆SO₃ CHCl₃, RT, 95% (CH₃)₃N⁺CH₂CH₂OH + CH₃(CH₂)₆SO₃'Na⁺ ក ,OH



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